

A method of generating new fluorescent fish by breeding transgenic fluorescent fish with fish
with different phenotype and new fluorescent fish generated therefrom

Abstract of the disclosure

The present invention relates to a method of generating new ornamental fish by breeding transgenic fish with fish with different phenotype or behavior pattern. The resulting transgenic fish shows different phenotype and behavior pattern from each of its parents. The present invention also provides the new ornamental fish generated from the method.